

L Number	Hits	Search Text	DB	Time stamp
1	330	(313/352).CCLS.	USPAT; US-PGPUB	2004/06/23 16:16
2	32	((313/352).CCLS.) and (carbon diamond graphit\$4 dlc)	USPAT; US-PGPUB	2004/06/23 16:17
3	0	((313/352).CCLS.) and (carbon diamond graphit\$4 dlc) and (dielectric near2 constant permittivity)	USPAT; US-PGPUB	2004/06/23 16:19
4	106	(427/902-906).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:19
5	10	((427/902-906).CCLS.) AND (DIELECTRIC near2 constant permittivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:20
6	10	((427/902-906).CCLS.) AND (DIELECTRIC near2 constant permittivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:21
7	71	((427/902-906).CCLS.) AND cvd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:21
-	0	("teleportation.ab,ti.").PN.	USPAT; US-PGPUB	2004/06/22 09:59
-	4	teleportation.ab,ti.	USPAT; US-PGPUB	2004/06/22 09:59
-	3	quantum near3 entanglement.ab,ti.	USPAT; US-PGPUB	2004/06/22 10:31
-	1	6479939.pn.	USPAT; US-PGPUB	2004/06/22 16:16
-	1	6479939.pn. and gradient	USPAT; US-PGPUB	2004/06/22 11:41
-	4381	(313/495-497,309-311).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:43
-	0	("6anddiamonddiamondsame (graphit\$5amorphous)").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:43
-	236	((313/495-497,309-311).CCLS.) and diamond same (amorphous graphit\$5)	USPAT; US-PGPUB	2004/06/22 11:44
-	236	((313/495-497,309-311).CCLS.) and diamond same (amorphous graphit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:44
-	212	((313/495-497,309-311).CCLS.) and diamond same (amorphous near6 carbon graphit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:44
-	13	((313/495-497,309-311).CCLS.) and diamond same (amorphous near6 carbon graphit\$5) same (around surround\$5 encircl\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:47
-	20	((313/495-497,309-311).CCLS.) and diamond same (amorphous near6 carbon graphit\$5) and (gradient graded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:11

-	74	((313/495-497,309-311).CCLS.) and diamond near2 CVD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:14
-	843	diamond near2 CVD and (amorphous graphit\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:14
-	220	diamond near2 CVD and (amorphous graphit\$5) and (tip volcano\$5 spindt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:15
-	198	diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:16
-	167	diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt) and (emission electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:16
-	170	diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt) and (emission\$6 emit\$6 electron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:17
-	170	(diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt) and (emission\$6 emit\$6 electron)) and diamond near2 CVD and (amorphous graphit\$5) same diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:29
-	15	(diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt) and (emission\$6 emit\$6 electron)) and diamond near2 CVD and (amorphous graphit\$5) same diamond and (graded grading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:35
-	25	(diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt) and (emission\$6 emit\$6 electron)) and diamond near2 CVD and (amorphous graphit\$5) same diamond and (inclin\$5 graded grading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:45
-	25	(diamond near2 CVD and (amorphous graphit\$5) same diamond and (tip volcano\$5 spindt) and (emission\$6 emit\$6 electron)) and diamond near2 CVD and (amorphous graphit\$5) same diamond and (inclin\$5 graded grading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 13:37
-	2	6181056.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 14:19
-	1	1999-312750.NRAN.	DERWENT	2004/06/22 13:45
-	0	plasma adj jet near3 CVD same diamond and (graded grading) with (dielectric adj constant electron adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 14:24
-	8	CVD same diamond and (graded grading) with (dielectric adj constant electron adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 14:26

-	8	CVD same diamond and (graded grading inclin\$4) with (permittivity dielectric adj constant electron adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:24
-	489	(electron affinity work adj function) near4 (dielectric adj constant permittivity)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 14:51
-	320	(electron affinity work adj function) near4 (dielectric adj constant permittivity)	USPÄT	2004/06/22 14:51
-	29	(electron adj affinity work adj function) near4 (dielectric adj constant permittivity)	USPAT	2004/06/22 14:53
-	1	(electron adj affinity work adj function) same proportional same (dielectric adj constant permittivity)	USPAT	2004/06/22 14:53
-	6	GaAlN near6 (conductor insulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:25
-	8	Gallium adj aluminum adj nitride near6 (conductor insulator)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:28
-	2	5600200.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:28
-	1	5600200.pn. and cvd	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:28
-	83	kumar-nalin.in.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:28
-	44	kumar-nalin.in. and (chemical adj vapor adj deposition cvd)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:29
-	32	kumar-nalin.in. and (chemical adj vapor adj deposition cvd) same (diamond)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:29
-	32	kumar-nalin.in. and (chemical adj vapor adj deposition cvd) same (diamond "SP.sup.3")	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:31
-	32	kumar-nalin.in. and (chemical adj vapor adj deposition cvd) same (diamond "SP.sup.3") and (amorph\$8 graphit\$5 "sp.sup.2")	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 15:31
-	1	6479939.pn.	USPÄT; US-PGPUB	2004/06/22 16:16
-	1	6479939.pn. and dielectric adj constant	USPAT; US-PGPUB	2004/06/22 16:18
-	1	6479939.pn. and dielectric adj constant and grad\$6	USPAT; US-PGPUB	2004/06/22 16:23

-	0	diamond with (tip) same (ring) same (amorph\$6 graphit\$6) and (emission electron emitter emit).ab,ti,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:24
-	13	diamond same (ring\$5) same (amorph\$6 graphit\$6) and (emission electron emitter emit).ab,ti,clm. and tip.bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:25
-	13	diamond same (ring\$5) same (amorph\$6 graphit\$6) and (emission electron emitter emit).ab,ti,clm. and tip.bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:29
-	88	diamond with (tip spindt) and (amorph\$6 graphit\$6) and (emission electron emitter emit).ab,ti,clm. and CVD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:30
-	115	diamond with (tip spindt) and (amorph\$6 graphit\$6) and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition).bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:31
-	82	diamond with (tip spindt) and (amorph\$6 graphit\$6) and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:04
-	2	5580380.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:49
-	1	5580380.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/22 16:49
-	1	5580380.pn. and concentration	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/22 16:49
-	32	5580380.URPN.	USPAT	2004/06/22 16:58
-	54	(amorph\$6 graphit\$6) same diamond same (concentration density) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:15
-	1	5580380.pn. and nucleation adj densit\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:10
-	32	(amorph\$6 graphit\$6) same diamond same (concentration density) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and continuous\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:25
-	8	(amorph\$6 graphit\$6) same diamond and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and continuous\$7 near6 (concentration density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:35

-	0	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and continuous\$7 near6 (concentration density) not ((amorph\$6 graphit\$6) same diamond and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and continuous\$7 near6 (concentration density))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:37
-	12	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and vary\$5 near6 (concentration density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:39
-	73	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and (changing vary\$5 increas\$5 decreas\$6) near6 (concentration density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:39
-	73	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and (linear\$4 lineally changing vary\$5 increas\$5 decreas\$6) near6 (concentration density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:40
-	74	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and (linear\$4 lineally changing vary\$5 increas\$5 decreas\$6 gradual\$5) near6 (concentration density)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:41
-	50	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and (linear\$4 lineally changing vary\$5 increas\$5 decreas\$6 gradual\$5) near6 (concentration density) same ((amorph\$6 graphit\$6 "SP.sup.2") ("SP.sup.3" diamond))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 17:42
-	38	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and methane and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with diamond.bi. and (linear\$4 lineally changing vary\$5 increas\$5 decreas\$6 gradual\$5) near6 (concentration density) with ((amorph\$6 graphit\$6 "SP.sup.2") ("SP.sup.3" diamond))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:20
-	1	5260106.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/06/22 18:18

-	29	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and (ethane ethylene acetylene acetone ethanol carbon dioxide methane) and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with ("SP.sup.3" diamond).bi. and (amorph\$6 graphit\$6 "SP.sup.2") near6 (edge boundar\$6 surround\$4 around\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:27
-	29	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and (ethane ethylene acetylene acetone ethanol carbon dioxide methane hydrocarbon "CCl.sub.4") and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with ("SP.sup.3" diamond).bi. and (amorph\$6 graphit\$6 "SP.sup.2") near6 (edge boundar\$6 surround\$4 around\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:29
-	29	(amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and (ethane ethylene acetylene acetone ethanol carbon dioxide methane hydrocarbon "CCl.sub.4") and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with ("SP.sup.3" diamond).bi. and (amorph\$6 graphit\$6 "SP.sup.2") near6 (edge boundar\$6 surround\$4 around\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:29
-	29	((amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and (ethane ethylene acetylene acetone ethanol carbon dioxide methane hydrocarbon "CCl.sub.4") and (emission electron emitter emit).ab,ti,clm. and (CVD chemical adj vapor adj deposition) with ("SP.sup.3" diamond).bi. and (amorph\$6 graphit\$6 "SP.sup.2") near6 (edge boundar\$6 surround\$4 around\$4)) and (amorph\$6 graphit\$6 "SP.sup.2") same ("SP.sup.3" diamond) and (amorph\$6 graphit\$6 "SP.sup.2") near6 (edge boundar\$6 surround\$4 around\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:51
-	1	lawrence near2 eric.xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:52
-	171	lawrence near2 eric.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:52
-	1	lawrence near2 eric.in. and (berk near2 tek nexan\$4).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:53
-	224	lawrence near2 eric.in. terre adj hill	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:53
-	2	lawrence near2 eric.in. and terre adj hill	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 18:54

-	186	(yaniv-zvi fink-richard tolt zhidan).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 19:01
-	1	((yaniv-zvi fink-richard tolt zhidan).in.) and graded.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 19:01
-	1	((yaniv-zvi fink-richard tolt zhidan).in.) and graded.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 10:49
-	167	(dlc diamond adj like adj carbon) and diamond and (amorph\$6 graphit\$5) near6 (around surround\$5 edge boundar\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 10:50
-	72	(dlc diamond adj like adj carbon) and (diamond "SP.sup.3") same (amorph\$6 graphit\$5 "SP.sup.2") near6 (around surround\$5 edge boundar\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 10:51
-	72	(dlc diamond adj like adj carbon) and (diamond "SP.sup.3") same (amorph\$6 graphit\$5 "SP.sup.2") near6 (around surround\$5 edge boundar\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 10:51
-	72	((dlc diamond adj like adj carbon) and (diamond "SP.sup.3") same (amorph\$6 graphit\$5 "SP.sup.2") near6 (around surround\$5 edge boundar\$4)) and (diamond "SP.sup.3") same (amorph\$6 graphit\$5 "SP.sup.2") near6 (around surround\$5 edge boundar\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 11:25
-	8	carbon adj film same (grad\$5) near6 (dielectric adj constant permittivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 11:26
-	10	(carbon dlc diamind adj like carbon graphit\$5 amorph\$ near3 carbon) near3 film same (grad\$5) near6 (dielectric adj constant permittivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 11:27
-	1284	(427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT; US-PGPUB	2004/06/23 12:35
-	1357	(427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 12:37
-	1284	(427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT; US-PGPUB	2004/06/23 14:20
-	57	((427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT(S.)	2004/06/23 14:04
-	58	and (dielectric near2 constant)	US-PGPUB	
-	58	((427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT(S.)	2004/06/23 14:04
-	58	and (dielectric near2 constant	US-PGPUB	
-	58	((427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT(S.)	2004/06/23 14:04
-	57	and (dielectric near2 constant	US-PGPUB	
-	57	((427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT(S.)	2004/06/23 14:26
-	0	and (dielectric near2 constant	US-PGPUB	
-	0	((427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT(S.)	2004/06/23 14:20
-	73	and (dielectric near2 constant permittivity).bi. with (graded grading grad\$5) near6 (dielectric adj constant permittivity)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 14:21
-	0	((427/77,78,249.1,249.6,249.7,249.8,249.9,904	USPAT(S.)	2004/06/23 14:21
-	0	and (dielectric near2 constant	US-PGPUB	

-	0	((427/77,78,249.1,249.6,249.7,249.8,249.9,904270) and (dielectric near2 constant permittivity).bi.	EPGCDSP; DERWENT; IBM_TDB	2004/06/23 14:23
-	462	(445/51).CCLS.	USPAT; US-PGPUB	2004/06/23 14:24
-	1042	(313/311).CCLS.	USPAT; US-PGPUB	2004/06/23 14:25
-	915	(313/310).CCLS.	USPAT; US-PGPUB	2004/06/23 14:26
-	6	((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.	USPAT; US-PGPUB	2004/06/23 14:27
-	15	((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.	USPAT; US-PGPUB	2004/06/23 14:29
-	21	((313/310).CCLS.) and (dielectric near2 constant permittivity).bi.	USPAT; US-PGPUB	2004/06/23 14:30
-	16	((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.)	USPAT; US-PGPUB	2004/06/23 14:31
-	1668	(313/495-497).CCLS.	USPAT; US-PGPUB	2004/06/23 14:33
-	72	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.)	USPAT; US-PGPUB	2004/06/23 14:32
-	69	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.))	USPAT; US-PGPUB	2004/06/23 14:32
-	35	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. and (carbon\$5 graphit\$5 diamond\$5 dlc) not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.))	USPAT; US-PGPUB	2004/06/23 14:32
-	35	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. and (carbon\$5 graphit\$5 diamond\$5 dlc) not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not ((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not ((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.))	USPAT; US-PGPUB	2004/06/23 14:34
-	1668	(313/495-497).CCLS.	USPAT; US-PGPUB	2004/06/23 14:34

-	35	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. and (carbon\$5 graphit\$5 diamond\$5 dlc) not (((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not (((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.))	USPAT; US-PGPUB	2004/06/23 14:35
-	35	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. and (carbon\$5 graphit\$5 diamond\$5 dlc) not (((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not (((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.))) and (dielectric near2 constant permittivity).bi.	USPAT; US-PGPUB	2004/06/23 14:38
-	0	((313/495-497).CCLS.) and (dielectric near2 constant permittivity).bi. and (carbon\$5 graphit\$5 diamond\$5 dlc) not (((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((313/310).CCLS.) and (dielectric near2 constant permittivity).bi. not (((313/311).CCLS.) and (dielectric near2 constant permittivity).bi.) not (((445/51).CCLS.) and (dielectric near2 constant permittivity).bi.))) and (dielectric near2 constant permittivity).bi. with (graded grading incline\$4 continuous\$5)	USPAT; US-PGPUB	2004/06/23 14:39

L Number	Hits	Search Text	DB	Time stamp
1	330	(313/352).CCLS.	USPAT; US-PGPUB	2004/06/23 16:16
2	32	((313/352).CCLS.) and (carbon diamond graphit\$4 dlc)	USPAT; US-PGPUB	2004/06/23 16:17
3	0	((313/352).CCLS.) and (carbon diamond graphit\$4 dlc) and (dielectric near2 constant permittivity)	USPAT; US-PGPUB	2004/06/23 16:19
4	106	(427/902-906).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:19
5	10	((427/902-906).CCLS.) AND (DIELECTRIC near2 constant permittivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:20
6	10	((427/902-906).CCLS.) AND (DIELECTRIC near2 constant permittivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:21
7	71	((427/902-906).CCLS.) AND cvd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:32
8	54	(carbon diamond graphit\$5) near4 (coat\$5 jacket\$5 film skin layer\$4 lamina\$5) and (graded grading gradual) near4 (work function electorn adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:34
9	37	(carbon diamond graphit\$5) adj4 (coat\$5 jacket\$5 film skin layer\$4 lamina\$5) and (graded grading gradual) near4 (work function electorn adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:35
10	0	(carbon diamond graphit\$5) adj4 (coat\$5 jacket\$5 film skin layer\$4 lamina\$5) and (graded grading gradual) near4 (work adj function electorn adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:36
11	0	(carbon diamond graphit\$5) near4 (coat\$5 jacket\$5 film skin layer\$4 lamina\$5) and (graded grading gradual) near4 (work adj function electorn adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:36
12	0	(carbon diamond graphit\$5) near4 (coat\$5 jacket\$5 film skin layer\$4 lamina\$5) and (graded grading gradual) near8 (work adj function electorn adj affinity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 16:36